ABSTRACT

A real-time information collection supervising and allocating system and method for vehicle, wherein the identification, fare etc information on the contact and/or contactless IC card being used on vehicle will be read and written by the IC card reader. Signal converter will convert it into digital or non-digital signal. Together with (or without) the video and/or audio signal caught by camera(s) being installed on the vehicle, plus the location information collected by GPS system, via information & data reception and transmission device, being sent to computer(s) in the information center through 3G or other wireless telecom network. The information center will transmit audio, video and/or text instructions to the drivers to allocate the vehicle. Who, where, when, what etc information concerning vehicle are thus being collected. The audio and/or video information can be recorded and tracked in the end of the information center or through internet or intranet. It will bring good effect on transportation resource deploying, anti-theft and anti-terrorism, criminal hunting, battling etc fields.